						17	50'		
arc	was	iel	4	E	-2	•	165	0'	
				8	4				-
									-
					_				
							1		

MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

lling Com	nenced	, J	Prinity Bril	19 Drilling	was Compl					
4 - 11			frinity Dril	ling Compar	y					
iress			Dellas, Texa Head 387	. 71				he kent conf	dential ur	
ation abo	ve sea level at	Top of Tubing	Head		Th	e inform	ation given is to	be kept con	identiai ui	
	COIN AMEN	tial	, 19							
		•		L SANDS OR Z						
1, from	9518	to.	9682	No. 4	, from		to	······································		
2 from	10,239	to.	10,339	No. 5	, from		to	<u> </u>	·	
2, from		to.		No. 6	, from		to			
J, 110111										
			TMDAT	RTANT WATER	SANDS					
lude data	on rate of wa	ater inflow and e	alarration to which	water rose in hol	e.	,	- ·		•	
1 (10,330)	elevation to which	water rose in hol	e.	fe	et			
1, from	10,330)	elevation to which toto	water rose in hol	e.	fe	e t			
1, from 2, from	10,330) 	elevation to whichto	water rose in hol	e.	fe	etet.			
1, from 2, from	10,330) 	elevation to whichto	water rose in hol	e.	fe	etet.			
1, from 2, from	10,330) 	elevation to which toto	water rose in hol	е.	fe	etet.			
1, from 2, from	10,330		elevation to which toto	water rose in hol 10,342 CASING RECO	e.	fe	etet.			
1, from 2, from	10,330	IT NEW 0	tototo	water rose in hol	е.	fe fe	etet.			
1, from 2, from 3, from 4, from	10,336	IT NEW 0	toto	CASING RECO	ORD CUT A	fe fe	etet. et.			
1, from 2, from 3, from 4, from	WEIGH PER FO	IT NEW OUSED	to	CASING RECO	ORD CUT A	fe fe	etet. et.			
1, from 2, from 3, from 4, from size	WEIGH PER FO	IT NEW OUSED	to	CASING RECO	ORD CUT A	fe fe	etet. et.	PU	RPOSE	
1, from 2, from 3, from 4, from size	WEIGH PER FO	IT NEW OUSED	to	CASING RECO	ORD CUT A	fe	etet. et.	PU		
1, from 2, from 3, from 4, from size	WEIGH PER FO	IT NEW OUSED	clevation to which to	CASING RECO	CUT AN PULLED I	fe	etet. PERFORATIONS	PU	RPOSE	
1, from 2, from 3, from 4, from size 3 3/8" 9 5/8" 9 5/8" 5 1/2"	WEIGH PER FO	IT NEW OUSED HOT USED HOT	clevation to which to	CASING RECO KIND OF SHOE Baker AND CEMENT	CUT AN PULLED I	fefe	PERFORATIONS 572'-9593'	PU	rpose uction	
1, from 2, from 3, from 4, from size	WEIGH PER FO	IT NEW OUSED	clevation to which to	CASING RECO KIND OF SHOE PART AND CEMENT METHOD USED	CUT AN PULLED I	ord GRA	PERFORATIONS STR' -9593'	Prot	rpose uction	
1, from 2, from 3, from 4, from size 3 3/8" 9 5/8" 9 5/8" 5 1/2" size of	WEIGE PER FO 484 404 364 15.5 174	IT NEW OUSED HOT USED HOT	DR AMOUNT 350-15 1937-55 1937-59 MUDDING NO. SACKS	CASING RECO KIND OF SHOE Baker AND CEMENT	CUT AN PULLED I	fefe	PERFORATIONS 572'-9593'	Prot	rpose uction	

·	
Jet perforated from 9572	-9593' w/84 shets en 7/30/52.
Well flowed to tanks 1	hrs., produced 114 bbls. 43.5 gravity
eil with 0.25 B. S. through a 11/	64" cheke with 925# tubing pressure -
a a. P. 1996:1	Depth Cleaned Out

TORD OF DRILL-STEM AND SPECIAL TE

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

Cable	'tools wer	e used from	Surface	feet tofeet	T.D.)	and fron	ı	feet to	fee	
	WCIC	uscu IIOIII	***************************************	leet to	feet,	and fron	1	feet tofeet	fee	
D	D		July 30		DUCTION					
		g		, 19. 58						
OIL 1	VELL:	The produc	tion during the fir	st 24 hours was	195	1	barrels of li	quid of which 99.8	% w	
	v	was oil;		% was emulsion;		% wa	ter; and	9.2 % was see	diment A.D.	
	C	Gravity	43.5°	(Corrected)			,	was sec	unnent. A.P.	
GAS V	VELL: 7	Γhe produc	tion during the firs	st 94 hours was	••	1400	_			
	Ii	ianid Hydr	ocarbon Shout in D	oc 21 hours was	·····	M.G.F.	plus		barrels	
Lengt				Pressure						
PI	EASE IN	NDICATE	BELOW FORMA	ATION TOPS (IN CO	NFORMAN	CE WI	TH GEOG	RAPHICAL SECTION OF	STATE):	
, pa			(+1686')	New Mexico				Northwestern New M		
	Solt			2. Devoman				T. Ojo Alamo		
	C-14							Kirtland-Fruitland		
			(+ 860')	T. Montoya T. Simpson				Farmington		
Γ. 7 Ι	livers	·····		T. McKee				Pictured Cliffs		
	Queen							Point Lookout		
	yburg Andres	L. L. S. G.	(- 523')	21 01, 17 4311				Mancos		
	rieta	58601	(-1971')	T. Granite				Dakota		
	nkard			T				Morrison		
	obs	7204	(-3215')	T. T.				Penn		
. Ab)	77981	(-39091)	T.						
C. Per	n	OTHE	f EBOE ! \		·····		1 ,			
			(-2002)	т	***************************************					
	s	form 6	(-)097.)	T		•	т.			
	s	fcamp 9	(-50 9 5.)	Т		•	т.			
	s	form 6	s	T		•	T. T.			
From	T. Wol.	Thickness in Feet	For Caliche & 1	FORMATION FORMATION	ON RECO	RD	т. Т.			
From	T. Wol.	Thickness in Feet	Caliche & F	FORMATION Surface Clay. Streeks of San	ON RECO	RD	T. T.			
From	T. Wol.	Thickness in Feet	Caliche & A Red Beds & Red Beds &	FORMATION Surface Clay. Streaks of San Streaks of	ON RECO	RD	T. T.			
From Tace	T. Wol.	Thickness in Feet 335 1865 848	Caliche & A Red Beds & Red Beds & Anhydrite	FORMATION Surface Clay. Streaks of San Streaks of San Streaks of	ON RECO	RD	T. T.			
From Frace 135	To To 335 2200 3048	Thickness in Feet 335 1865 848	Caliche & S Red Beds & Red Beds & Anhydrite Red Beds, S ef Sand	FORMATION	ON RECO	RD	T. T.			
From From 135	To To 335	Thickness in Feet 335 1865 848	Caliche & & Red Beds & Red Beds & Anhydrite Red Beds, & ef Sand Bolomite vi	FORMATION Surface Clay. Streaks of San Streaks of San Streaks of	ON RECO	RD	T. T.			
From Face 135 100	To To 335 2200 3048	Thickness in Feet 335 1865 848 1454	Caliche & a Red Beds & Red Beds & Anhydrite Red Beds, a ef Sand Dolomite vi Sand. Dolomite vi	FORMATION	ON RECO	RD	T. T.			
From (135)	To To 335 2200 3048 4502 7710 8946	Thickness in Feet 335 1865 848 1454 3208	Caliche & a Red Beds & Red Beds & Anhydrite Red Beds, a ef Sand Bolomite vi Sand. Bolomite vi Shale.	FORMATION Surface Clay. Streaks of San Streaks of & Sand. Salt, & Streaks of Streaks of Sand.	Prom	RD	T. T.			
From (135) 100 148 100 148 100 149 149	To To 335 2200 3048 4502 7710	Thickness in Feet 335 1865 848 1454 3208	Caliche & S Red Beds & Red Beds & Anhydrite Red Beds, S ef Sand Bolomite wi Sand. Bolomite wi Shale. Lime & Bolo	FORMATION Surface Clay. Streaks of San Streaks of & Sand. Salt, & Streaks of the Streaks of t	Prom	RD	T. T.			
From Tace 135 100 48 100 48	To To 335 2200 3048 4502 7710 8946	Thickness in Feet 335 1865 848 1454 3208 1230	Caliche & & Red Beds & Red Beds & Anhydrite Red Beds, & ef Sand Bolomite wishale. Line & Bole & Line & Bole & Line with 8	FORMATION	Prom	RD	T. T.			
From Tace 135 100 48 100 48	To Woll To 335 2200 3048 4502 7710 8940 9660 10342	Thickness in Feet 335 1865 848 1454 3208 1230	Caliche & & Bed Beds & Bed Beds & Anhydrite Bed Beds, & ef Sand Bolomite wishale. Lime & Bole of Shale & Lime with Scheme & Dolomite & Chert & De	FORMATION	From	RD	T. T.			
From Tace 135 100 48 100 48	To Woll To 335 2200 3048 4502 7710 8946 9660 10342 10342	Thickness in Feet 335 1865 848 1454 3208 1230 720 682	Caliche & a Red Beds & Red Beds & Anhydrite Red Beds, a ef Sand Bolomite vi Sand. Bolomite vi Shale. Lime & Bole of Shale & Lime with S Chert & Depth	FORMATION	From	RD	T. T.			
From (135) 100 148 100 148 100 149 149	To Woll To 335 2200 3048 4502 7710 8940 9660 10342	Thickness in Feet 335 1865 848 1454 3208 1230 720 682	Caliche & & Bed Beds & Bed Beds & Anhydrite Bed Beds, & ef Sand Bolomite wishale. Lime & Bole of Shale & Lime with Scheme & Dolomite & Chert & De	FORMATION	From	RD	T. T.			
From Tace 135 100 48 100 48	To Woll To 335 2200 3048 4502 7710 8946 9660 10342 10342	Thickness in Feet 335 1865 848 1454 3208 1230 720 682	Caliche & a Red Beds & Red Beds & Anhydrite Red Beds, a ef Sand Bolomite vi Sand. Bolomite vi Shale. Lime & Bole of Shale & Lime with S Chert & Depth	FORMATION	From	RD	T. T.			
From Tace 135 199 48 62 19	To Woll To 335 2200 3048 4502 7710 8946 9660 10342 10342	Thickness in Feet 335 1865 848 1454 3208 1230 720 682	Caliche & a Red Beds & Red Beds & Anhydrite Red Beds, a ef Sand Bolomite vi Sand. Bolomite vi Shale. Lime & Bole of Shale & Lime with S Chert & Depth	FORMATION	From	RD	T. T.			
From Tace 135 100 48 100 48	To Woll To 335 2200 3048 4502 7710 8946 9660 10342 10342	Thickness in Feet 335 1865 848 1454 3208 1230 720 682	Caliche & a Red Beds & Red Beds & Anhydrite Red Beds, a ef Sand Bolomite vi Sand. Bolomite vi Shale. Lime & Bole of Shale & Lime with S Chert & Depth	FORMATION	From	RD	T. T.			
Mis	To Woll To 335 2200 3048 4502 7710 8946 9660 10342 10342	Thickness in Feet 335 1865 848 1454 3208 1230 720 682	Caliche & a Red Beds & Red Beds & Anhydrite Red Beds, a ef Sand Bolomite vi Sand. Bolomite vi Shale. Lime & Bole of Shale & Lime with S Chert & Depth	FORMATION	From	RD	T. T.			
From (135) 100 148 100 148 100 149 149	To Woll To 335 2200 3048 4502 7710 8946 9660 10342 10342	Thickness in Feet 335 1865 848 1454 3208 1230 720 682	Caliche & a Red Beds & Red Beds & Anhydrite Red Beds, a ef Sand Bolomite vi Sand. Bolomite vi Shale. Lime & Bole of Shale & Lime with S Chert & Depth	FORMATION	From	RD	T. T.			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

	July 31, 1952
Company or Operator. Kcalester Fuel Company	Address Box 210 - Magnolia, Arkansas
Name Vernon Turner	Position or Title Asst. Prod. Supt.